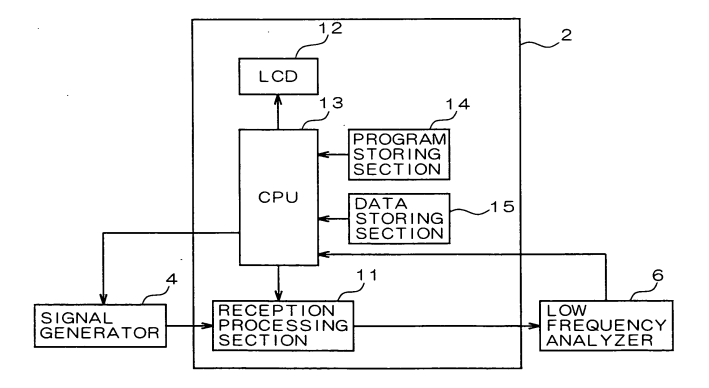
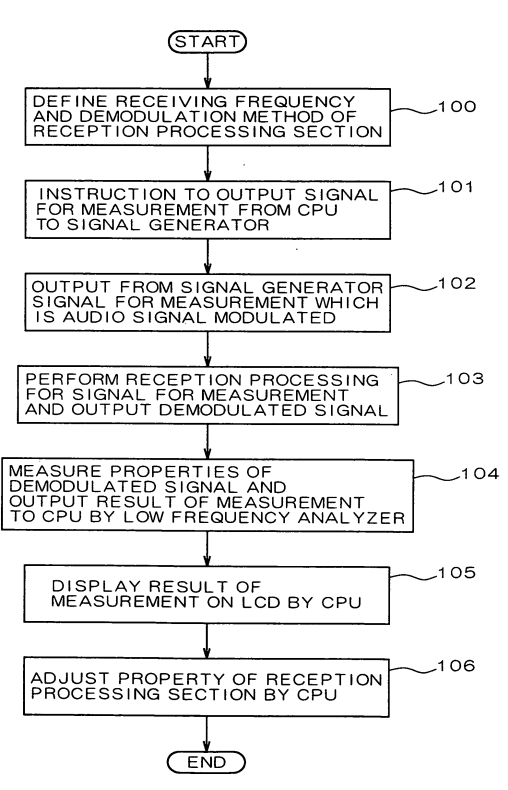


F/G. 2

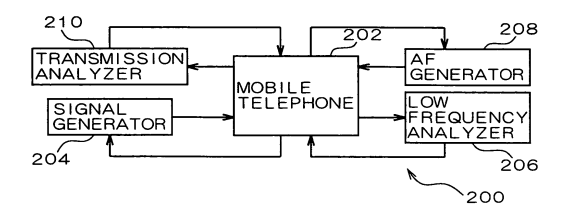


2 / 5

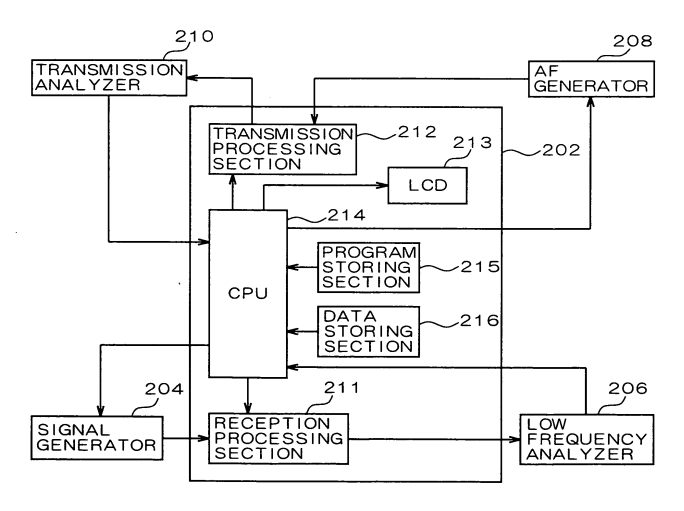
F/G. 3



3 / 5 F/G. 4



F/G. 5

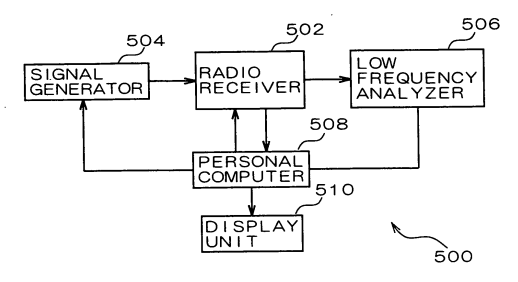


4 / 5

F/G. 6

(START) 200 DEFINE RECEIVING FREQUENCY AND DEMODULATION METHOD OF RECEPTION PROCESSING SECTION BY CPU INSTRUCTION TO OUTPUT SIGNAL FOR ,201 MEASUREMENT FROM CPU TO SIGNAL GENERATOR OUTPUT FROM SIGNAL GENERATOR SIGNAL FOR MEASUREMENT WHICH IS AUDIO SIGNAL MODULATED 202ر PERFORM RECEPTION PROCESSING FOR SIGNAL FOR ,203 MEASUREMENT AND OUTPUT DEMODULATED SIGNAL MEASURE PROPERTIES OF DEMODULATED SIGNAL 204 AND OUTPUT RESULT OF MEASUREMENT TO CPU BY LOW FREQUENCY ANALYZER 205 DISPLAY RESULT OF MEASUREMENT ON LCD BY CPU ADJUST PROPERTY OF ,206 RECEPTION PROCESSING SECTION BY CPU DEFINE TRANSMISSION FREQUENCY OF 207 -TRANSMISSON PROCESSING SECTION BY CPU INSTRUCTION TO OUTPUT AUDIO SIGNAL 208 FROM CPU TO AF GENERATOR -209 OUTPUT FROM AF GENERATOR AUDIO SIGNAL PERFORM MODULATION PROCESSING FOR AUDIO _210 SIGNAL AND OUTPUT MODULATED SIGNAL MEASURE PROPERTIES OF MODULATED SIGNAL AND _211 OUTPUT RESULT OF MEASUREMENT TO CPU BY TRANSMISSION ANALYZER _212 DISPLAY RESULT OF MEASUREMENT ON LCD BY CPU ADJUST PROPERTY OF 213ر TRANSMISSION PROCESSING SECTION BY CPU **END**

5 / 5 F/G. 7



F/G. 8

